

Using Easypump® II at Home



STAYING MOBILE

Easypump® II is small, light and can easily be transported in a carry pouch. Easypump® II is completely independent from gravity and electricity.

It is ideally suited for ambulatory therapies which allows you to continue your normal activities.

Note: Your healthcare provider will inform you about your treatment and the medication you will receive.



MAKE SURE:

- there are no leakages from the pump or from any connections
- the tubing is not kinked or blocked
- the filter remains always uncovered
- the flow restrictor stays in contact with your skin at all times
- children do not play with the pump



EASYPUMP® II PATIENT GUIDE

THE MOBILE ELASTOMERIC PUMP SYSTEM FOR
SHORT AND LONG TERM INFUSION THERAPY

Elastomeric Infusion Systems

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EASYPUMP® II MOBILE MEDICAL TREATMENT



HIGHER MOBILITY AT HOME WITH EASYPUMP® II

Home is the best therapy. We all know that. For this reason your healthcare provider selected a smart infusion system: B. Braun Easypump® II.

This elastomeric infusion pump offers a flexible solution for short- and long-term infusion therapies, such as antibiotic treatment or chemotherapy.

This folder is designed to be a reference for your questions about the device used to administer the medication you require. Do not hesitate to contact your healthcare provider for any additional questions.

YOUR BENEFITS – MAXIMISED PATIENT COMFORT

Together with the right choice of therapy, patients' well-being is often related to recover in a familiar atmosphere. Easypump® II supports this approach.

- Small and light (especially as therapy progresses)
- Carry pouch enables discrete transport of the pump
- Allows patient faster discharge from hospital
- Helps to return to normal activities faster

PRODUCT DESCRIPTION

EASYPUMP® II

1. Comfort Cap: safe protection of the filling port
2. Outer soft shell: protects the elastomeric membrane
3. Elastomeric membrane: works as pressure source and reservoir containing medication
4. Flow restrictor: regulates flow and ensures constant and accurate delivery
5. Clamp: to start and stop infusion
6. Filter: to eliminate air and particles
7. Safe and comfortable patient connector

THE PRINCIPLE OF EASYPUMP® II

Easypump® II is an elastomeric infusion pump system that delivers medication.

The principle of the Easypump® II is simple: an elastomeric balloon is filled with medication, which is then "pushed" through the extension line.

A flow restrictor regulates the flow and ensures reliable and constant delivery of the medication.



FREQUENTLY ASKED QUESTIONS



Working principle

How can I tell the pump is working?

The elastomeric balloon will gradually decrease in size as the medication is dispensed. Please note that this change might progress very slowly, so you might not be able to see the decrease immediately.

How do I know when the medication delivery is over?

The medication will be fully dispensed when the balloon becomes flat on all sides.



Travel

Can I travel by plane while using Easypump® II?

Yes, you can, but infusion speed may vary. Please consult your health care provider if this is relevant for your treatment.



Bathing

Can I have a shower while using Easypump® II?

Yes, in general this is possible. However, ask your healthcare provider for further instructions.



Sleeping

Will Easypump® II burst, if I accidentally lie on it?

The pump will not burst under regular conditions.

However, we recommend that the pump will not unnecessarily be exposed to increased pressure (e. g. sleeping or sitting on pump).



Environment

Can weather conditions affect my therapy (e. g. can I go outside)?

You can go outside. However, we recommend to keep your Easypump® II protected under your clothes within your carry pouch.

Weather conditions like temperature variations, direct UV-light, extreme humidity etc. might impact the infusion. Please ask your healthcare provider about your individual circumstances.



Tolerance

Does Easypump® II contain latex?

No. Easypump® II does not contain latex.

Note: If you suspect that your pump is not working properly, close the clamp and call your healthcare provider.